632 Ju

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re application of:

Readhead et al.

Serial No.

10/074,945

Filed:

November 12, 2001

For:

IN VITRO TRANSFECTION, STORAGE AND TRANSFER OF MALE GERM CELLS FOR

GENERATION OF TRANSGENIC SPECIES & GENETIC

THERAPIES

Examiner:

Woitach, J

Unit:

1632

Confirmation No.:

8904

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF MAILING

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO THE COMMISSIONER FOR PATENTS

ALEXANDRIA, VIRGINIA 22313-11450, ON May 18, 2004

DATE

BY

ARMINEISS

May 18, 2004

(DATE OF SIGNATURE)

Dear Sir:

Applicant's attorney submits herewith Form PTO-1449, "Information Disclosure Statement" by Applicant. A copy of each of the disclosed patent references and other references listed as other documents Nos. 1-89 is not being submitted herewith, because under Rule 37 C.F.R. § 1.98(d) this art has been cited by the Examiner and/or the Applicant in connection with U.S. Serial Nos. 10/054,365, 10/008,385, and 10/054,143, all filed November 12, 2001, which are divisionals of 09/191,920, filed November 13, 1998 and which issued November 13, 2001 as USPN 6,316,692. These previously filed Applications were cited by applicant in this present Application per 35 U.S.C. §§ 120 and 119(e).

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 C.F.R. 1.97(g)), an admission that the information cited is, or is considered to be, material to

05/24/2004 HNUONGI 00000028 501597

01 FC-1806

patentability or that no other material information exists (37 C.F.R. 1.97(h)). Further the filing of this information disclosure statement shall not be construed as an admission against interest in any manner.

The filing of this Information Disclosure Statement is after a first Office Action, therefore, the Commissioner is hereby authorized charge \$180.00 as a required fee and to credit overpayments or charge any fees required to Deposit Account No. 50-1597 under 37 C.F.R. 1.16 or C.F.R. 1.17.

Respectfully submitted,

Bv.

Nisan A. Steinberg, Ph.D. Registration No. 40,345

SIDLEY AUSTIN BROWN & WOOD LLP 555 West Fifth Street Los Angeles, California 90013-1010

Ofc: 21 Fax: 21

213/896-6665 213/896-6600

| FORM PTO | -1449 (Modi | | | | Y DO | CKET | NO. | | SERI. 10/07 | AL NO |). | | ra | ge / | OI I | | |
|--------------|---------------------|--|--------|---------|---------------------|------------|------------------------|---------------------|----------------|------------------------------------|---|-------------------|--------------------|------------------|------------------|---------------|-------------|
| List of Pa | atents and P | ublication | ons fo | Γ | | | | | leadh | ead et al. | 10/0/ | 4,945 | | - | | | |
| Applecar | ns Informati | on Disc | losur | e | _ | | IG D | | | | GRO | JP AR | T UNIT | | | | |
| YAF | Conteme | nt | | | <u>l</u> N | love | mber | 12, 2 | 001 | | 1632 | J1 1111 | 1 01111 | • | | | |
| MAY 21 | 2004 | | | | | | | U.S | . PA | TENT DOCU | MENTS | | | *. | | | |
| Pierre | EXÁMINER INITIAL | | | D | ocui | MEN. | T NUM | 1BER | ٠ | DATE | NAME | | CLAS | ss | SUB CLASS | FI D | LING ATE |
| - | | | 4 | 6 | 6 | 3 | 2 | 8 | 1 | 05/05/87 | Gillies et al. | | | _ | | + | |
| _ | | | 4 | 7 | 6 | 2 | 7 | 0 | 1 | 08/09/88 | Horan et al. | | | | +- | | |
| _ | | + | 4 | 8 | 7 | 0 | 0 | 0 | 9 | 09/26/89 | Evans et al. | | | - | | + | |
| - | | + | -4 | 9 | 5 | 9 | 3 | 1 | 3 | 09/25/90 | Taketo | | <u> </u> | \dashv | | +- | |
| - | | | 4 | 9 | 7 | 8 | 3 | 3 | 2 | 12/18/90 | Luck et al. | | | - | | + | |
| - | | | 5 | 1 | 7 | 5 | 3 | 8 | 4 | 12/29/92 | Krimpenfort | et al. | | | | \top | |
| - | | | 5 | 2 | 0 | 6 | 1 | 4 | 3 | 04/27/93 | Horan et al. | | | | | 1 | |
| _ | | | 5 | 3 | 5 | 8 | 7 | 1 | 1 | 10/25/94 | May et al. | | | | | | |
| _ | · | | 5 | 3 | 7 | 5 | 6 | 0 | 6 | 12/27/94 | Slezak et al. | | | | | | |
| - | <u></u> _ | <u> </u> | 5 | 4 | 2 | 2 | 2 | 6 | 6 | 06/06/95 | Cormier et a | | | | | , | |
| | | <u> </u> | 5 | 4 | 3 | 0 | 3 | 5 | 7 | 07/04/95 | Anderson et | | | | | | |
| _ | | | 5 | 4 | 9 | 1 | 0 | 8 | 0 4 | 07/18/95 | Krimpenfort Chalfie et al. | | | | - | | |
| _ | | | 5 | 5 | 2 | 1 | 2 | 9 | 1 | 05/28/96 | Curiel et al. | | <u> </u> | | | | |
| | | <u>i </u> | | _ | - | L <u>'</u> | | | | <u> </u> | | | | | | | |
| _ | | | | | | | F | JREIC | IN P | ATENT DOC | UMENIS | <u> </u> | | | | | |
| | : | | | C | OCL | IMEN | IT NUI | MBER | | DATE | COUNTRY | CLA | ss | SUB CLAS | is 🗀 | Transi (ES | ation |
| - | | · · | | | ٧ | VO 90 | /0819 | 2 | | 07/26/90 | EPO | | | | | C3 | 140 |
| _ | | | | | ٧ | VO 92 | 2/0345 | 9 | | 03/05/92 | PCT | | | | | | |
| | | | | | ٧ | VO 93 | V1122 | 8 | | 06/10/93 | PCT | | | | | | |
| _ | | | | | · v | VO 95 | 5/0204 | 1 | | 01/19/95 | PCT | | | | | | |
| | | 1 | | | EΡ | 0 88 | 7 114 | A1 | | 09/30/98 | EPO | | | | | | |
| | | 0 | THE | 3 DO | ocu | MEN | NTS | (Inclu | ding | Author, Titl | e, Date, Perti | nent f | Pages, | Etc.) | | | |
| | | 1. | | s | per | mate | k, Ma ogoni 996) | al st | ., et em c | al., Recons ells, <u>Nature</u> | titution of sp Medicine, Vo | ermati I. 2, N | ogenes Io. 6, p | sis fro op. 6 | om fro: 93-69 | zen 6, | |
| | | 2. | | ii n | <i>nclu</i> neth | ding | exo | <i>geno</i> Ca-P | us Di copre | NA. into the | ity of the inco germ cells of nethod, <u>Tsitol</u> | f male | mice. | The | liposo | me | |

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER '

DATE CONSIDERED

| , . | | | | | | | | | | | 1 | | | |
|----------------|----------------|----------------|-------|-----|-----|------|------|------|------------|----------------|---------------------------------------|-------|--------------|----------------|
| 1 | · | | | | | | | | | | | | Page | 2 of 12 |
| FORM PTO | D-1449 (Modi | fied) | | | | | | | KET | NO. | SERIAL NO. | | | |
| | | | | _ | | | 10-8 | | | | 10/074,945 | | | |
| | Patents and Pu | | | | | | | | | eadhead et al. | · · · · · · · · · · · · · · · · · · · | | | |
| Applic | State Fig. | on Di | SCIOS | ure | | | ĪNG | | | n. | GROUP ART | UNIT | | |
| \ 0 | Statemen | $-\mathcal{L}$ | | | | NO | vemi | er i | 2, 20 | 01 | 1632 | | | |
| () | MAY 2 1 2004 | E | | | | | | | | | | | | ٠ |
| | | <u>/_</u> | , | | | | | | <u>.S.</u> | PATENT DO | CUMENTS | | | |
| × | EXAMINED | | | 00 | CUM | IENT | NUM | IBER | • | DATE | . NAME | CLASS | SUB CLASS | FILING DATE |
| | | | 5 | 5 | 3 | 2 | 1 | 4 | 3 | 07/02/96 | Grosveld et al. | | | |
| | | | 5 | 5 | 4 | 7 | 9 | 3 | 2 | 08/20/96 | Curiel et al. | | | |
| | | | 5 | 5 | 4 | 3 | 2 | 9 | 1 | 08/06/96 | Keyomarsi et al. | | | |
| | | | 5 | 5 | 5 | 6 | 9 | 5 | 4 | 09/17/96 | Burn et al. | | • | _ |
| | | | 5 | 5 | 5 | 9 | 1 | 4 | 8 | 09/24/96 | Anderson et al. | | | |
| | | | 5 | 5 | 9 | 1 | 6 | 2 | 5 | 01/07/97 | Gerson et al. | | | |
| | | | 5 | 5 | 9 | 1 | 6 | 6 | 9 | 01/07/97 | Krimpenfort et al. | | | |
| | | | 5 | 6 | 1 | 0 | 0 | 5 | 3 | 03/11/97 | Chung et al. | | | |
| | | | 5 | 6 | 2 | 5 | 0 | 4 | 8 | 04/29/97 | Tsien et al. | | | |
| | | | 5 | 6 | 3 | 9 | 6 | 1 | 8 | 06/17/97 | Gay | | | |
| - | | | 5 | 6 | 4 | 3 | 7 | 4 | 1 | . 07/01/97 | Tsukamoto et al. | | | |
| | | | 5 | 6 | 5 | 0 | 1 | 3 | 5 | 07/22/97 | Contag et al. | | | |
| - | | | 5 | 6 | 6 | 5 | 5 | 5 | 7 | 09/09/97 | Murray et al. | | | |
| | | | 5 | 6 | 7 | 0 | 3 | 7 | 2 | 09/23/97 | Hogan | | | |

FOREIGN PATENT DOCUMENTS

05/12/98

06/16/98

07/07/98

10/13/98

11/24/98

| | | | | | | | | COUNTRY | CLASS | SUB | Translation | | |
|--|--|----|------|-------|------|----|------|---------|-------|-------|-------------|----|--|
| | | DO | OCUM | ENT I | NUMB | ER | DATE | COUNTRY | CLASS | CLASS | YES | NO | |
| | | | | | | ï | | | | | | | |

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Birnstiel, Max L. et al., Dangerous Liaisons: Spermatozoa as Natural Vectors for Foreign DNA?, Cell, Vol. 57, pp. 701-702, (1989). 3.

EXAMINER

DATE CONSIDERED

Weiss et al.

Sidransky

Tsien et al.

Patterson et al.

Dzau

| | | | | | | | | | | | | | 1 age 5 | 01 12 | | | |
|---------|-------------------|---------|-----------|-------------|---------------------|--------------------|--------------------|---------------------|-----------------------|--|--|-----------------|---------------|----------|--|--|--|
| FORM PT | | | | CKET | NO. | | SERIAL NO. | | | | | | | | | | |
| | CD-44 - | | inei am - | fo- | | | -8160 | | and bear | d at al | 10/074,945 | | ····· | | | | |
| | f Patents ar | | | | | | G DA | | eadhea | u et al. | GROUP ART | INTT | | | | | |
| Арри | | ement . | | uic | | | | 12, 200 | 01 | | 1632 | 01411 | | | | | |
| 10 | E JO | | | | | .0701 | | | ·/ L | | | | | | | | |
| (5) | 20,7 | 7 | | | | | | | | | | | | | | | |
| 1 | 2 1 2004 | | | | | | | U.S. | PATE | NT DOCUME | INTS | | | | | | |
| MAY- | EXAMINES INITIAL. | 1 | | 1 | DOCU | MENT | NUME | | | DATE | NAME | CLASS | SUB CLASS | FILING | | | |
| | | | | T | T | Τ | Τ | \top | \Box | | | | | | | | |
| = | | | | | | | | FO | REIGN F | PATENT DOCUM | 1ENTS | <u> </u> | | | | | |
| - | | | | | DOCL | MEN | T NUM | 1BER | | DATE | COUNTRY | CLASS | SUB CLASS | Trans | | | |
| - | | | | | | | | | | | | | | | | | |
| · • | | | ОТНЕ | ER D | ocui | MEN. | TS (Ir | ncludi | ng Au | thor, Title, D | ate, Pertinent Pag | es, Etc.) | | | | | |
| • | | 4. | | 1 | Blancha | ird, K. | . T. et a | al Aden | ovirus-m | nediated gene tran. | sfer to | | | <u>.</u> | | | |
| - | | | 4 | | rat t es ti | s in viv | vio. Bio | ol Repro | d (1997 | Feb); 56(2):495-50 | 00 | <u>-</u> | | | | | |
| | . – | 5. | | | Brinste | r, Ralı | oh L., | et al., | No Simp | ole Solution for I | Making Transgenic Mi | ce, Cell, | | | | | |
| | | | \perp | \neg | | | | | et 20, 1 | | | | • | | | | |
| - | * | 6. | | | | | | | | | e transmission of donor haplotype following spermatogonial | | | | | | |
| _ | | | | \perp | <u>Sci. US</u> | <u>A</u> , Vo | l. 91 pr | p. 22303 | -22307. | (Nov. 1994) Deve | elopmental Biology. | | | | | | |
| | | 7. | | | Brinster Vo. 91, | | h L. et | al., Spei | rmatogen | nesis following ma | ile germ-cell transplantati | ion, Proc. Natl | . Acad. Sci L | ISA. | | | |
| | ····· | | | | p p . 112 | 98-113 | 302, (N | ov. 199 | 4), Devel | lopmental Biology | | | | | | | |
| | <i>:</i> | 8. | | | Chen, | Shu-H | lsia et nediat | al., Ge ed gene | ne there e transfe | apy for brain tur er in vivo, Proc. | mors: Regression of ex Natl. | rperimental g | liomas by | | | | |
| | | | | | | | | | _ | 54-3057, April 1 | | | | | | | |
| | | 9. | | | Chung erythro | , J. H. pid cel | . et al. Is and | ., A 5° I protec | element ts again | t of the chicken ast position effe | beta-globin domain se ct in | rves as an in | sulator in h | uman | | | |
| | | | | | Drosop | nhila, (| Cell, 7 | ' <u>4(3):5</u> (| <u> </u> | Aug 13, 1993, A | ABSTRACT ONLY | | | | | | |
| • | | 10. | | | | | | | | | ken beta-globin insulat | or, Proc. | | | | | |
| | | | | | Nati. A | cad. | Sci. U | <u>SA</u> . 94 | (2):575 | -80. January 21 | 1, 1997, ABSTRACT (| ONLY | | | | | |
| • | | 11. | 1 | | | | | | | enesis in mouse te | • | | | | | | |
| | | ''' | | | | | | ay 30, 19 | <u> </u> | | | | | | | | |
| • | | 12. | | | Curiel | D. T., e | et al. A | denoviri | ıs enhanı | cement of transfer | rin-polylysine- | • | | * | | | |
| | | | | | mediate | ed gene | e delive | ery, <u>Proc</u> | . Natl. A | cad. Sci-USA, 88 | 8:8850-54(Oct. 1991) | | | | | | |
| | | | | \prod | | | | | | | | | | | | | |
| | EXAMINE | R | | , | • | | | | | DATE CON | SIDERED | | | | | | |
| | | | | | | | | | | 1 | | | | , | | | |

| | | | | | | | | | | | | rage . | 7 01 12 | | | | |
|------|---------------------|-------------|-----------|---|---|-----------------------|------------------------|--------------------------|----------------------------------|--|---------------------------|--------------------------|----------|--|--|--|--|
| FORM | PTO-1449 (Mo | odified) | | | ATTY | | | NO. | | SERIAL NO. | | | | | | | |
| • | | | | | 18810- | | | | | 10/074,945 | | | | | | | |
| | t of Patents and | | | | | | | eadhe | ad et al. | T 2=2 | | | | | | | |
| Ap | plicants Inform | | isclosure | | FILIN | | | | | GROUP ART | UNIT | | | | | | |
| | E States | nent | | 1 | Noven | nber | 12, 26 | 101 | | 1632 | | | | | | | |
| | MW 5 1 5068 | in resident | t >>. | | | | <u>U.</u> S. | PATE | ENT DOCUME | NTS | | | | | | | |
| Ì | EXAMINER INITIAL | | | DOCUM | VENT | NUMB | ER | | DATE | NAME | CLASS | SUB CLASS | FILING | | | | |
| | | +- | | $\overline{\cdot \mid }$ | Τ | | | | | | | | | | | | |
| | | | | | | | FQ | REIGN | PATENT DOCUM | /ENTS | | | | | | | |
| | | T | | | | | | | | | | SUB | Transi | | | | |
| | | | | DOCL | JMENT | NUM | BER | | DATE | COUNTRY | CLASS | CLASS | YES | | | | |
| | | | | | $\overline{}$ | | | | | | + | | | | | | |
| | | | | | | | نــــا | | | | | | <u></u> | | | | |
| | | | THER C | ocui | OCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) | | | | | | | | | | | | |
| | | 13. | | | | | | | | and expression o | | proliferat | ion, | | | | |
| | | | | | rog Cell Cycle Res, 1:115-23, 1995, ABSTRACT ONLY | | | | | | | | | | | | |
| | | 14. | | Graberek & Gergely, Zero-length cross-linking procedure with the use of | | | | | | | | | | | | | |
| | | | | active | ester. | s <u>, Ana</u> | alyt. E | <u>lioche</u> | m 185: 131-135 | (1990). | | | | | | | |
| | | . 15. | | 11 | | V | 1 | Eab | 7 functions s | as a chromatin do Prosophila bithorax | main boun complex, | dary to e Genes D | ev, | | | | |
| | | | | 10(2 | 4):32 | 202-1 | 5, D | ec 15 | 5, 1996, ABST | TRACT ONLY | | | | | | | |
| | | 16. | | Horiç | juchi <i>liffere</i> | -Yam <u>entiat</u> | ada, <u>'ion</u> o | J., et of <i>HL</i> 6 | t al., Changes 30 cells induc | of G1 cyclins, ea ed by TPA, Mol C | ik2, and c ell Biocher | yclin A dı <u>n</u> , | uring | | | | |
| | | | | | | | | | 94, ABSTRA | | | | | | | | |
| | | 17. | | Hove dime | atta, thysu | Outi, <i>ulpho</i> | et al xide | ., Cry and p | ropreservation propanediol-su | n of human ovaria ucrose as cryoprot | n tissue u: tectants, | sing ——— | | | | | |
| | | | | Hum | nan Re | eprod | ductio | <u>on,</u> Vo | ol. 11, No. 6, | pp. 1268-1272, | (1996). | | | | | | |
| | | 18. | | Hove | atta, <u>mato</u> . | Outi, zoa f | et a | i., Pre a froz | egnancy result en-thawed te | ting from intracyto esticular biopsy sp | oplasmic ii ecimen, | njection o | f | | | | |
| | | | | Hum | nan R | eproc | ductio | on, Vo | ol. 11, No. 11 | 1, pp. 2472-2473 | <u>, (1996).</u> | · . | <u> </u> | | | | |
| | | 19. | | Jian syur | g, F-) | X et a | al., <i>N</i> ion o | 1ale g f spei | erm cell trans rmatogenesis | splantation in rats: between host and | apparent d donor se | miniferou | ıs, | | | | |
| | | | | | | | | | | <u>irology, vol. 18. p</u> | | | | | | | |
| | EXAMINER | ₹ | | | | | | | | NSIDERED | | | | | | | |
| | | | · · | | | | | | | | | | | | | | |

| | | | | | | | | | Page | of 1: |
|--------------------------------|-------------------|--------------------------------|--------------------|--------------------|-----------------------|-----------------------------------|----------------------------------|----------------|--|----------------|
| FORM PTO-1449 (Modified) | | | Y DO 0-816 | | T NO. | • | SERIAL NO 10/074,945 | | | |
| List of Patents and Publicatio | ns for | | | | Readh | ead et al. | 10/0/4,943 | - | | |
| Applicants Information Discl | osure | | NG D | | | | GROUP AR | T UNIT | | |
| Statement | | Nove | mber | 12, 2 | 2001 | | 1632 | | | |
| WAN S I SOLA | | | | 11 8 | DATE | NT DOCUME | ENTS | | | |
| | | | | 0.3. | - | NI DOCONIL | 1 | T | | T 511 ING |
| EXAMINER INITIAL | DOC | CUMENT I | NUMB | ER | | DATE | NAME | CLASS | SUB CLASS | FILING DATE |
| · | | | | | | | | | | |
| | | | | | | | | | | |
| | | | F | ORE | IGN P | ATENT DOC | UMENTS | Ţ · · · · · | | |
| · | DO | CUMENT | NUM | BER | | DATE | COUNTRY | CLASS | SUB | Transi |
| | | | | | | | | | | |
| OTH | ER DOC | UMENT | 'S (In | clud | ing Au | ıthor, Title, [| Date, Pertinent Pag | es, Etc.) | | |
| 20. | | | | | | | al germ cells and gonoc | | | |
| | | | _ | | | | 58-63, (1998). | | - | |
| 21. | John histo | nson L, et a omorpholog | i Hete gical c | erotoic onside | : transpli rations | antation as a mode | el to study the regulation o | f spermatoger | nesis: some | |
| | abou | ut sperm de | ecline i | n man | ; Contrac | ept Fertil Sex 199 | 97 Vol. 25(7-8), pp. 549-5 | 55. (1997) | | |
| 22. | Jone Nati | s and Sher | nk, An i. USA | adeno | virus typ | oe 5 early gene fun | action regulates expression | of other early | y viral genes | . <u>Proc.</u> |
| | 76:(| 8)3665-36 | 69 (19 | 79) | | | | | | |
| 23. | Kan | ng, M. J. | et al., | Cycli | ns and o | cyclin dependen | t kinases during cardiad | | | |
| | | | | | | | 1997) ABSTRACT ON | | | |
| 24. | Kirr <i>Mo</i> | n, Jin-Hoi <i>use and F</i> | et al., Pig, Mo | . Deve | elopmen ar Repo | t of a Positive n | nethod for Male stem (| Cell-Mediated | d Gene Tran | nsfer in |
| | Dev | velopmen | t, Vol. | 46, 1 | No. 4, p | p. 515-526, (19 | 997) | | | |
| 25. | Kin Vin | n, V. Narr us Type 1 | y et a | I., Mir ırnal c | nimal re of Virolo | quirement for a qy, pp. 811-81 | Lentivirus Vector Base 6. | d on Human | Immunode | ficiency |
| | | n. 1998) | | | | | | | | |
| 26. | Lar | nger, Robenthetic po | ert S. | et al., | , Tissue dauntin | Engineering: The but surmounts | ne obstacles to building able | new organs | from cells | and |
| | | | | | | | o. 86-89, April 1999 | | | |
| | | | į. | | | | | | | |
| EXAMINER | | | | | | DATE CO | NSIDERED | | | |

Page **6** of 12

FORM PTO-1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

| | | rage | D 01 12 |
|----------------------------|----------------|------|---------|
| ATTY DOCKET NO. | SERIAL NO. | | |
| 18810-81608 | 10/074,945 | | |
| APPLICANT: Readhead et al. | | | |
| FILING DATE: | GROUP ART UNIT | | |
| November 12, 2001 | 1632 | | |

U.S. PATENT DOCUMENTS

| | | | | | | <u> </u> | <u>э. г</u> | AIE | 11/1 | DOCON | TENTS | | | |
|---------|------|----------|-----------------|---|------------------|---------------------------|-------------------|--------------------|----------------|------------------------------|--|--------------|---------------------|----------------|
| EXAMINE | 2 | | C | OCUM | ENT N | NUMBE | ER. | | | DATE | NAME | CLASS | SUB CLASS | FILING DATE |
| | | | | | | | | | | | | | | |
| , | | | | | | | FO | REIGN | PAT | ENT DOCUM | MENTS | | | |
| | | | | DOCU | MENT | NUMB | ER | | | DATE | COUNTRY | CLASS | SUB CLASS | Transla |
| | | | | T | T | | | | | | | | | YES_ |
| l | OTUE | <u> </u> | | AEN | TC / | laal: | ا ا | - A. | مطدر | or Tielo | Data Partinon | Pagas | Eta \ | |
| | 1 | T | | UMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Lavitrano, Mariauisa et al., Sperm Cells as Vectors for Introducing foreign DNA | | | | | | | | | | |
| | 27. | - | | | | | | | | | | | | |
| | 28. | + | | Into Eggs: Genetic Transformation of Mice, Cell. Vol. 57, pp. 717-723, (6/2/89) Mittereder et al., Evaluation of the concentration and bioactivity of adenovirus | | | | | | | | | | |
| | | | | Mittereder et al., Evaluation of the concentration and bioactivity of adenovirus vectors for gene therapy, J. Virology, 70: 7498-7509 (1996) | | | | | | | | | | |
| | 29. | | V | Müller, C. et al. Cell cycle regulated transcription of the promoter of the human cyclin A1 gene. | | | | | | | | | | |
| | | \vdash | | Blood, Journal of the American Society of Hematology, Vol. 90, No. 10, Suppl 1 (Part 1 of 2) Nov 15, 1997 ABSTRACT 1404 | | | | | | | | | | |
| | 30. | + | | | | | | | | | ivated by the c-myb pr | | | |
| Ŀ | | | | | roc. of | f the A | | | | | Vol. 39, Mar/Apr 199 | | | |
| | 31. | | N | lüller, iene, g | C.et a | i., <i>SP1</i> Iournal | Fam of th | ily Mei ne Ame | mber ericar | s Regulate E n society of | xpression of the Tissue Hematology, | e Specific H | um an Cyclii | A1 |
| | _ | | | | | | | | | | ec 4-8, 1998 ABSTRA | | | |
| | 32. | <u>_</u> | N A | Aüller, Promot | Carste er Reg | n et a ion, Th | i., Cla ne Joi | oning o urnal o | of the | cylin A1 Gi logical Chen | enomic Structure and C nistry | Characteriza | tion of the | <u></u> |
| | | _ | | | | | | | | 3, Apr 16, 1 | | | | |
| | 33. | <u> </u> | | | | | | | | | the mouse testis by lo | | | |
| | | + | | in vivo gene transfer, Biochem Biophys Res commun, 7:233(1):45-49 (Apr 1997) | | | | | | | | | | |
| | 34 | · | | Nagano, M, et al., Spermatogonial transplantation and reconstitution of donor | | | | | | | | | | |
| | } | - | - 4 | cell spermatogenesis in recipient mice, APMIS, 106, PP. 47-55, (1998) | | | | | | | | | | |
| EXAMINE | ₹ | | DATE CONSIDERED | | | | | | | | | | | |

O E JOSZES

Page 7 of 12

FORM PTO 1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

| | 1 450 2 .01 12 |
|----------------|----------------|
| SERIAL NO. | |
| 10/074,945 | |
| | |
| GROUP ART UNIT | |
| 1632 | |
| | GROUP ART UNIT |

U.S. PATENT DOCUMENTS

| | | | | _ | | | | | | | | | |
|---------------------|-----------------------------|----|--|--|---|--|--|--|--|--------------------------|---------------|---------------|-------------|
| EXAMINER INITIAL | | | DOCUMENT NUMBER | | | | ER | | DATE | NAME | CLASS | SUB CLASS | FILING |
| | | | | | | | | | | | | | |
| | | | | | | FOR | REIG | N PA | TENT DO | CUMENTS | | | |
| <u>.</u> | | | | ocui | MENT | NUMB | ER | | DATE | COUNTRY | CLASS | SUB | Transi |
| | | | | | | | | | | | | | |
| | 35. 36. 37. 38. 39. 40. 41. | DO | Na pr pr Na of ann Na La Ag Og see Or of Pa Pa gin | aito M. oduced imordi. aito M. inog-te aito M. | et al., if by tra al germ et al., if by tra al germ et al., if by tra its on se tra | Producensfer of cells. Donor punne recording to al., for, Sc. | Molectory Molection of Molectory or Molectory of Molector | germlin ular Rep dial ger coult Sci o Gene Vol. 2 splantati ev. Biol e or femi gonads. express ration. (for Med Adeno science | rod Dev. 39(2):1: m cell-derived off: , 39(1):20-23 (Ma Delivery and St 72, pp. 263-69 ion of testis germin , 41:222-122 (199 mle primordial ger Exp Anim. 45(4) sion in human h Cancer Res. 53(dicine, Embryon April 1999). virus-Mediated Research, Vol. | nable Transduction of No | rate of donor | c chickens: a | |
| EXAMINER | | .t | DATE CONSIDERED | | | | | | | | | | |

FORM PTO-1449 (Modified)

ATTY DOCKET NO.

SERIAL NO.

List of Patents and Publications for Applicants Information Disclosure Statement

| ATTY DOCKET NO | CEDIAL NO |
|----------------------------|----------------|
| ATTY DOCKET NO. | SERIAL NO. |
| 18810-81608 | 10/074,945 |
| APPLICANT: Readhead et al. | |
| FILING DATE: | GROUP ART UNIT |
| November 12, 2001 | 1632 |

Page 8. of 12

U.S. PATENT DOCUMENTS **EXAMINER** FILING SUB INITIAL **DOCUMENT NUMBER** DATE NAME CLASS CLASS DATE FOREIGN PATENT DOCUMENTS SUB Translatic DOCUMENT NUMBER DATE COUNTRY CLASS CLASS YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 43. Pikaart, Michael J., Loss of transcriptional activity of a transgene is accompanied by DNA methylation and histone deacetylation and is prevented by insulators, Genes & Development, 12:2852-2862, (1998). 44. Ravnik, S. E. et al., The developmentally restricted pattern of expression in the male germ line of a murine cylin A, cyclin A2, suggests roles in both mitotic and meiotic cell cylces, Dev. Biol., 10:173(1):69-78, (Jan 10, 1996). ABSTRACT ONLY 45. Ravnik, S. E. et al., Regulation of meiosis during mammalian spermatogenesis: the A-type cyclins and their associated cyclin-dependent kinases are differentially expressed in the germ-cell lineage, Dev Bio, 207(2):408-18 (Mar 15, 1999). ABSTRACT ONLY 46. Russell, L.D. et al., Ultrastructural observations of spermatogenesis in mice resulting from transplantatin of mouse spermatogonia, J. Androl. 17(6):603-614 (Nov. 1996). 47. Schmidt, Jerzy A. et al., Control of Erythroid differentiation. Possible Role of the Transferrin cycle, Cali, Vol. 46, 41-51 (Jul 4, 1986). 48. Schiedner, Gudrun, Genomic DNA transfer with a high-capacity adenovirus vector results in improved in vivo gene expression and decreased toxicity, Nature Genetics, Vol. 18, pp. 180-183 (Feb 1998). Sweeney, Claire et al., A distinct cylin A is expressed in germ cells in the 49. mouse, Development, Vol. 122, pp. 53-64 (1996). 50: Wagner, Ernst, Transferrin-polycation conjugates as carriers for DNA uptake into cells, Proc. Natl. Acad. Sci. USA, Vol 87, pp. 3430-3414 (May 1990). **EXAMINER** DATE CONSIDERED

Page 🗣 of 12

FORM PTO 1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

| | | rage 💇 📆 |
|----------------------------|----------------|-----------------------------------|
| ATTY DOCKET NO. | SERIAL NO. | |
| 18810-81608 | 10/074,945 | |
| APPLICANT: Readhead et al. | | |
| FILING DATE: | GROUP ART UNIT | · · · · · · · · · · · · · · · · · |
| November 12: 2001 | 1632 | |

U.S. PATENT DOCUMENTS

| | | | | | L | <u> J.S.</u> | PAT | EN | r docu | MEN | NTS | | | | |
|----------------------------------|--|--|---|----------------------|-----------------|-----------------------|-------------|----------------|-------------------------|-----------------|----------------------------------|--------------|-------------------|--------------------------|---------|
| EXAMINER INITIAL | | DOCUMENT NUMBER | | BER | | | DATE | | NAME | | CLASS | SUB | FILING | | |
| | | | | | | | | | | | | | | | |
| | - <u>-</u> | | | | | F | OREIG | N PA | TENT DOC | JMEN. | TS | | | | |
| | | | | DOCUI | MENT | NUME | BER | R DATE | | E | COUNTRY C | | ASS | SUB | Transla |
| | | | | | | | | | | | | | | | |
| 0 | THER | DO | CUM | ENTS | (Inc | ludi | ng A | luth | or, Title | , Da | ite, Pertinen | t Pa | iges, l | Etc.) | |
| | 51. | | Wo ace | olffe, A etylatic | . Р., оп со | Pack ntrol | the i | g pri trans | nciple: ho | w Di l activ | NA methylation vity of chroma | n an tin, | d histo J. Exp | ne Zool, | |
| | | | 28: | 2(1-2) | 239- | 44 (| Sep-C | Oct 1 | 1998). A | STR | ACT ONLY | | | | |
| | 52. | | Yaı <i>Exp</i> | ng, Ro presse | ng et d in 7 | al., <i>Testis</i> | Char and | actei in S | rization o everal Le | f a So uken | econd Human nic Cell Lines, (| Cyci Cand | in A Ti er Res | hat is Hi earch, | ghly |
| 57, pp. 913-920 (March 1, 1997). | | | | | | | | | | | | | | | |
| | 53. | | PCT International Search Report re PCT/US98/24238, International Filing Date: 13/11/1998, Priority Date: 14/11/1997. XP-002099974, J09220039, "Introducing Extraneous Gene Sperm Ovum Produce Transgenic Animal Comprise Introducing Extraneous Gene Liposome Complex Through Testicular Ovary Artery Sperm Testicular Ovum Ovary", Abstract Only. | | | | | | | | | | | | |
| | 54. | | | | | | | | | | | | | | |
| | 55. | | ste | | spern | n abi | norma | alitie | s, and do | | murine sperma nt lethal muta | | | <i>cytotox</i> Resear | icity, |
| | 56. | Kormano, M. et al., In vitro contractility of rat seminiferous tubules following 400 R whole-body X-irradiation, Strahlentherapie Vol. 144, No. 6, pp. 713-718 (1972). | | | | | | | <i>ng</i> -718 | | | | | | |
| | 57. | | Oakberg, E. F., Effects of radiation on the testis, Handbook of Physiology, Endocrinology V, pp. 233-243 (date unknown) | | | | | | | | | | | | |
| | 58. | | | | | | | r, | | | | | | | |
| | 59. Boujrad, N. et al., Evolution of somatic and germ cell populations after busulfative treatment in utero or neonatal cryptorchidism in the rat, Andrologia, 27(4):223 | | | | | | | ulfan 223- | | | | | | | |
| EXAMINER | | | | | | | | | DATE CO | | RED | | | | |

FORM PTO-1449 (Modified) List of Patents and Publications for **Applicants Information Disclosure** Statement

| · | | Page 10 of 12 |
|----------------------------|----------------|---------------|
| ATTY DOCKET NO. | SERIAL NO. | |
| 18810-81608 | 10/074,945 | |
| APPLICANT: Readhead et al. | | |
| FILING DATE: | GROUP ART UNIT | |
| November 12, 2001 | 1632 | |

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

| <u> </u> | THER ART (Including Author, Title, Date, Pertinent Pages, Etc.) |
|----------|--|
| 60. | Hasegawa, M., Resistance of differentiating spermatogonia to radiation-induced apoptosis and loss in p53-deficient mice, Radiat Res, 149(3):263:70, (Mar 1998). ABSTRACT ONLY |
| 61. | Hopkinson, C. R., The effect of local testicular irradiation on testicular histology and plasma hormone levels in the male rat, Acta Endocrinol (Copenh), 87(2):413-23 (Feb 1998). ABSTRACT ONLY. |
| 62. | Jiang, F. X., Anat Embryol, Behaviour of spermatogonia following recovery from busulfan treatment in the rat, 198(1):53-61 (Jul 1998). ABSTRACT ONLY. |
| 63. | Kamtchouing, P., Effect of continuous low-dose gamma-irradiation on rat Sertoli cell function, Reprod Nutr Dev, 28(48):1009-17 (1988). ABSTRACT ONLY. |
| 64. | Kamtchouing, P., Changes in androgen binding protein (ABP) production following continuous low dose gamma irradiation (IR) of adult rat, Steroids, 52((4):349-50, (Oct 1988). ABSTRACT ONLY. |
| 65. | Kangasniemi, M., Cellular regulation of basal and FSH-stimulated cyclic AMP production in irradiated rat testes, 227(1):32-6 (May 1990). ABSTRACT ONLY. |
| 66. | Kasuga, F., The endocrine function of rat gonads with reduced number of germ cells following busulphan treatment, Endocrinol Jpn, 33(1):105-15 (Feb 1986). ABSTRACT ONLY. |
| 67. | Linder, R. E., Endpoints of spermatotoxicity in the rat after short duration exposures to fourteen reproductive toxicants, Reprod Toxicol, 6(6):491-505 (1992). ABSTRACT ONLY. |
| 68. | Pineau, C., Assessment of testicular function after acute and chronic irradiation: further evidence for an influence of late spermatids on Sertoli cell function in the adult rat, Endocrinology, 124(6):2720-8 (Jun 1989). ABSTRACT ONLY. |
| 69. | Pinon-Lataillade, G. et al., Continuous gamma-irradiation of rates: dose-rate effect on loss and recovery of spermatogenesis, Strahlentherapie, 161(7):421-6, (Jul 1985). ABSTRACT ONLY. |
| | |
| | OATS CONCIDENS |

EXAMINER

DATE CONSIDERED

FORM PTO-1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

| | | _ 1 age 1 01 12 |
|----------------------------|----------------|-----------------|
| ATTY DOCKET NO. | SERIAL NO. | |
| 18810-81608 | 10/074,945 | |
| APPLICANT: Readhead et al. | | |
| FILING DATE: | GROUP ART UNIT | |
| November 12, 2001 | 1632 | |

| - | 01 | THER ART (Including Author, Title, Date, Pertinent Pages, Etc.) |
|----------|----------|---|
| | 70. | Pinon-Lataillade, G. et al., Endocrinological and histological changes induced by continuous low dose gamma-irradiation of the rat testis, Acta Endocrinol (Copenh), 109(4):558-62 (Aug 1985). ABSTRACT ONLY. |
| | 71. | Pinon-Lataillade, G. et al., Influence of germ cells upon Sertoli cells during continuous low-dose rate gamma-irradiation of adult rats, Mol Cell Endocrinol, 58(1):51-63, (Jul 1988). ABSTRACT ONLY. |
| | 72. | Pinon-Lataillade, G., Effect of an acute exposure of rat testes to gamma rays on germ cells and on Sertoli and Leydig cell functions, Reprod Nutr Dev 31(6):617-29. (1991) ABSTRACT ONLY. |
| | 73. | Russell, L. D. et al., Ultrastructural observations of spermatogenesis following transplantation of rat testis cells into mouse seminiferous tubules, J. Androl 17(6):615-27. (Nov-Dec 1996). ABSTRACT ONLY. |
| | 74. | Announcement re Bulsulfan (Myleran) Facts and Comparisons, pp. 1-5 (Aug 1997). |
| | 75. | PCT International Search Report re PCT/US99/10573, International filing Date 13/05/1999, Priority Date: 13/11/1998. |
| | 76. | XP-002117132 |
| | 77. | PCT, International Search Report re PCT/US99/08277, International Filing date 04/15/99; Priority Date 11/13/98 |
| | 78. | Derwent, XP-002115938 |
| | 79. | Ikawa, Masahito et al., <i>Green fluorescent protein as a marker in transgenic mice</i> , Develop. Growth Differ., 37, 455-459 (1995), XP-002086829. |
| EXAMINER | <u> </u> | DATE CONSIDERED |

| 1.01/1/1.1.1.1.0-1443 (Mingille | <i>u)</i> |
|---------------------------------|---------------|
| | |
| | |
| List of Patents and Pub | lications for |
| 1: Y C | D'- 1 |
| Applicants Information | Disclosure |
| Statement | |

| | • | 1 450 12 01 12 |
|------------------------|----------------|----------------|
| ATTY DOCKET NO. | SERIAL NO. | |
| 18810-81608 | 10/074,945 | |
| APPLICANT: Readhead et | al. | |
| FILING DATE: | GROUP ART UNIT | - |
| November 12, 2001 | 1632 | |

U.S. PATENT DOCUMENTS

| EXAMINER INITIAL | DOCUMENT NUMBER | DATE | NAME | CLASS | SUB CLASS | FILING DATE |
|---------------------|-----------------|-------------|--------------------|-------|--------------|-------------|
| | 6,215,039 B1 | 04/10/2001 | Brinster, Ralph L. | | | |
| | 5,858,354 | 01/12/1999 | Brinster | | | |
| | 4,736,866 | 04//12/1988 | Leder | | | |
| | 5,741,957 | 4/21/1998 | Deboer et al. | | | |
| | 5,162,215 | 11/10/1992 | Bosselman et al. | | | |
| | 5,686,279 | 11/11/1997 | Finer et al. | | | |
| | 6,271,436 B1 | 08/07,2001 | Piedrahita et al. | | | |
| | 6,426,042 B1 | 07/30/2002 | Asada et al. | | | |

FOREIGN PATENT DOCUMENTS

| EXAMINER INITIAL | DOCUMENT NUMBER | DATE | COUNTRY | CLASS | SUB CLASS | TRANSLATION YES | TRANSLATION No |
|---------------------|-----------------|------------|---------|-------|--------------|--------------------|-------------------|
| INITIAL | | | | CLASS | CLASS | TES | 110 |
| | WO 99/25863 A1 | 05/27/99 | PCT | | | | |
| | WO 99/40213 A1 | 08/12/99 | PCT | | | | |
| | WO 00/29601 A1 | 05/25/00 | PCT | | | | |
| | WO 00/29602 A1 | 05/25/00 | PCT | | | | |
| | WO 99/38991 | 08/05/1999 | PCT | | | | |

OTHER ART (Including Author, title, Date, Pertinent Pages, Etc.)

| 80. | XP-000942592, Chang, Kyu-Tae et al., Production of Transgenic Rats and Mice by the Testis-Mediated Gene |
|-----|--|
| | Transfer, Journal of Repordocution and Development, Vol. 45, No. 1, pp. 29-36 (1999). |
| 81. | Sato, M. et al., Direct Injection of Foreign DNA into Mouse Testis As A Possible Alternative of sperm-Mediated |
| | Gene Transfer, Animal Biotechnology, Vol. 5, No. 1, pp. 19-31 (1994). |
| 82. | Eck, Stephen L. et al., Gene-Based therapy, Goodman & Gilman's The Pharmacological Basis of Therapeutics, |
| | Ninth Edition, Chapt 5, pp. 77-101 (1996). |
| 83. | Verma, Inder M. et al., Gene therapy—promises, problems and prospects, Nature, vo. 389, (18 September 1997). |
| 84. | Wall, R. J., Transgenic Livestock: Progress and Prospects For The Future, Theriogenology, Vol. 45, pp. 57-68 |
| | (1996). |
| 85. | Culver, Gene Therapy, "Ethical and regulatory considerations in human gene therapy, "Handbook for |
| | Physicians, Vol. 7, pp. 79-80 |
| 86. | Maione, Barbara et al., Sperm-Mediated Gene Transfer in Mice, Molecular Reporduction and Development, |
| | Vol. 50, pp406-409 (1998). |
| 87. | Sato, Masahiro et al., Testis-Mediated Gene Transfer (TMGT) in Mice: Successful Transmission of Introduced |
| | DNA from FO to F2 Generations, Transgenics, Vol. 3, pp. 11-22 (1999) |
| 88. | Lavitrano, M. Forni et al., Sperm-Mediated Gene Transfer: Production of Pigs Transgenic for a Human Regular |
| : | of Complement Activation, Transplantation Proceedings, Vol. 29, pp. 3508-3509 (1997). |
| 89. | Bachiller, Daniel et al., Liposome-Mediated DNA Uptake by Sperm Cells, Molecular Reproduction and |
| | Development, 30:194-200 (1991). |

| EXAMINER | DATE CONSIDERED; | | | | |
|--|--|--|--|--|--|
| EXAMINER: Initial if citation considered, whether or not citation | is in conformance with MPEP 609. Draw line through citation if | | | | |
| not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | |